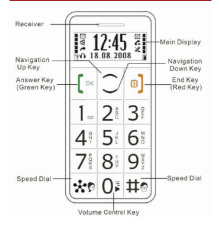
Thank you for choosing our mobile phone! Please read this manual before use.



We reserve the right to upgrade the software and product and/or to make changes to this user manual without prior notice.

The icons in this user manual may slightly differ from your phone, depending on the phone you purchased. All rights reserved.

Contents

1.	Safety Instructions	5
2.	Getting Started	8
	Install the SIM Card and Battery	8/9
	Charging the Battery	10
	Battery Level Indication Bar	10
	Low Battery Alert	10
3.	Your Phone	11
	Key Functions	12
	Display Screen Map	13
	Icons on Screen	13
	Volume Adjustment	14
4.	Making and Receiving Phone Calls	14
	To Make Calls	14
	To Answer Calls	14
	To End a Call	14
	To Reject a Call	15
	To Redial a Number	15
	Making International Calls	15
5.	Phone Book	15
	Storing, Searching and	
	Deleting Numbers in Phone Book	15
	To Add a New Contact to Phone Book	16

To Search for an Existing Contact	16
To Delete an Existing Contact	16
To Pre-Set Phone Numbers	
for Speed Dial	17
To Add the four Emergency Contact	
Numbers to the Phone Book	17
SOS Emergency Button	18/19
Text Messaging (SMS)	19
Writing and Sending a Message	19
Receiving a Message	20
The Following Commands are	
Available for Text Messaging	20
Letters and Numbers Input	21
Voice Mail	22
Call Logs	22
Radio	23
Flashlight	24
Customize Your Settings	24
Key Sound, Alarm, Brightness,	
Time and Date	24
Ring Tones	24
Troubleshooting	25/26/27
Radio Frequency (RF) Exposure	
and SAR	28
fone www.ttfone.com	
	for Speed Dial

1.Safety Instructions

This user manual includes important safety information. Please read below instructions carefully. It may be dangerous or illegal if you do not follow these instructions.

Remember to follow any special regulations in force in any area and always switch off your device when its use is prohibited or when it may cause interference or danger.

🎥 Pay Attention to Traffic Safety Obey local traffic laws and do not use the phone while driving. Using a cell phone while driving is dangerous and it is illegal in some areas. Radio frequency (RF) signals may affect improperly installed or inadequately shielded electronic systems in motor vehicles such as electronic fuel injection systems, electronic antiskid (antilock) braking systems, electronic speed control systems, air bag systems. For more information, check with the manufacturer of your vehicle for any equipment that has been added. Do not place objects, including installed or portable wireless equipment in the area over the air bag or in the air bag deployment area.

Pacemaker Interference

Pacemaker manufacturers recommend that a minimum separation of 15.3 centimeters (6 inches) be maintained between a wireless phone and a pacemaker in order to avoid potential interference with the pacemaker.

and Health Care Facilities.
Switch off your Cell Phone in Medical and Health Care Facilities.
Switch off your device in health care facilities when any regulations posted in these areas instruct you to do so. Hospitals or health care facilities may be using equipment

that could be sensitive to external RF energy.

Switch Off on Airplanes

Using your device while flying in aircraft is prohibited. Switch off your device before boarding an aircraft. The use of wireless devices in an aircraft may be dangerous to the operation of the aircraft, disrupt the wireless telephone network, and may be illegal.

Accessories and Batteries
Use only the approved accessories and
batteries. Please do not try to use with any

product that was not manufactured for use with this phone. Please be sure the phone has been switched off before taking out battery. Please dispose of scrap batteries properly according to the local regulations.

Cell Phone Should Be Turned Off Near Sites of Explosion. Potentially explosive atmospheres include areas where you would normally be advised to turn off your vehicle engine. Sparks in such areas could cause an explosion or fire resulting in bodily injury or even death. Switch off the device at refueling points such as near gas pumps at service stations and in any area with a potentially explosive atmosphere and obey all signs and instructions. Observe restrictions on the use of radio equipment in fuel depots, storage, chemical plants or where blasting operations are in progress.

Using the Phone Correctly
Please use this phone in its normal intended position. Do not let children use the phone without supervision. Your phone contains small parts such as SIM card, which can be accidentally swallowed by a child.

Your Phone is Not Waterproof
This phone is not waterproof. Please do not
expose your phone to wet weather or environment (such as rain, snow, seawater, etc.).

2. Getting Started Install the SIM card and battery

Always switch the device off and disconnect the charger before removing the battery. Keep all SIM cards out of the reach of small children. For availability and information about using SIM card services, contact your SIM card vendor. This may be the service provider, network operator, or other vendor. The SIM card and its contacts are easily damaged by scratches or bending, so please be careful when handling, inserting, or removing the card.

 Open the battery cover by lightly pressing on the back of the phone and sliding the cover panel down.



2. Install SIM card by sliding it into its nest and under the metal holding plate. (To remove the SIM card, gently press on it and slide it out of its nest.)



3. Install the battery into the battery slot, making sure that the three metallic stripes on the battery align with the three metallic prongs in the battery slot.



4. Put on the battery cover. Make sure the cover is completely matched and the matching sound could be heard.



5. To turn the phone on press and hold the key until the screen lights up. To turn it off press and hold the same key until the phone powers off.

Charging the Battery

Battery can be charged when the phone is either on or off. Please make sure that the battery is inserted into the phone before charging.

Connect the charger to its port on the bottom panel of the phone, and then plug it into the 240V electrical outlet. To disconnect, first unplug the charger from the electrical outlet and then disconnect it from the phone.

Battery Level Indication

Charging	Charged

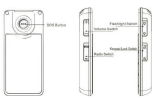
Low Battery Alert

The phone will sound an alert when the battery is low and display a message of low battery on the screen.

3. Your Phone

Your phone is in Stand By mode when it is on but no operation is chosen





Koy Eunctions

<u>Key Functions</u>		
Key	Functions	
Answer Key	Making Phone Calls: Press to make a call	
(Green Key)	or Press to pick up an incoming call	
	Standby Mode: Press to enter call logs	
	Operating: Press to confirm the function	
End Key	Turn the Phone Off: Press and hold	
(Red Key)	Turn the Phone On: Press and hold	
	Operating: Press to cancel last action	
Navigation	Standby Mode: Press for main menu	
Up Key	Operating: Press to scroll up	
Navigation	Standby Mode: Press for phonebook	
Down Key	Operating: Press to scroll down	
# Key	Standby Mode: Press and hold to call set	
	phone number directly or press once to	
	type in "#" symbol	
	Edit Mode: Press to switch typing method	
* Key	Standby Mode: Press and hold to call the	
	set number directly or press once to type	
	in "*" symbol, twice to type in "+" symbol	
	and three times to type in "P" Editing mode:	
	Press to access punctuation symbols list	
Volume	Press to add volume during connection	
Control	Press "+" to increase and press "-" to de-	
and Switch	crease the sound volume for phone or radio	
Flashlight	Turns the flashlight on and off	
Lock	Locks and unlocks the keypad	
SOS	Press the SOS key to call emergency	
Button	number	
Radio Key	To turn the radio on/off slide the FM button	
	up/down	

Display Screen Map



- 1. Network Signal
- 2. Battery Level Indication
- 3. Icons shows related functions
- 4. Icons shows related functions
- 5. Time
- 6. Date

Icons on Screen

▲ Following icons may be displayed on the screen:

Battery Status
Network Signal Status
Alarm
Unread Message
Message Memory Full
Call Transfer (For ward)
Missed Call
Silent Mode
Roaming
Headset is Connected
Keypad is Locked
New Message Indication in Locked Keypad
Mode
Missed Call Indication in Locked Keypad
Mode
New Message and Missed Call Indication
in Locked Keypad Mode

Volume Adjustment

During a normal or hands-free call connection, press and hold Volume Control key to increase the volume.

Whilst in a phone call to reach max volume you can press the '0' key, this is an aid for users with a hearing aid. This feature can be switched on/off via 'phone set-up' in the menu

4. Making and Receiving Phone Calls

To Make Calls:

Enter a number and press the green key. To delete a digit press red key. Press and hold red key to clear the screen

To Answer Calls:

When your phone rings or vibrates, press the green key .

During a Call,

To Access the menu press the green key, scroll up or down to the desired command by using up/down key and press the green key again.

To End a Call:

Press the red key

To Reject a Call:

Press the red key when your phone rings or vihrates

To Redial a Number:

From the home screen, press the green key to see a list of command options. When "Dialled Call" option appears press the green key again. Then scroll down to desired number by using the up/down key and once you find the entry you want to call press the green key.

Making International Calls:

- Press the "*" key twice, a "+" character will appear on the screen. Enter country code, area code and phone number as instructed by your long distance network service carrier. Press the green key.
- To display "P" symbol for international calling, press the " * " key three times.

5. Phone Book

Storing, Searching And Deleting Numbers In Phone Book

Phone numbers can be stored in the phone memory directly or on the SIM card.

" symbol indicates that the contact is saved in the phone.

You can store up to 200 entries in the phone memory.

To Add a New Contact to Phone Book:

Press up key to access the menu. Select option "Phone Book" by pressing the green key. Press up or down until "Add New Contact" option is displayed. Press the green key. Here you can enter the name of the new contact by pressing the green key again and selecting "Edit". Once the name is set press the down button to enter the Number.

To Search for an Existing Contact:

Press up key to access the menu. Select option "Phone Book" by pressing the green key. Press up or down until "Contacts list" option is displayed. Press green key. Scroll up or down to search for the contact.

To Delete an Existing Contact:

Press up key to access the menu. Select option phone Book-by pressing the green key. Then select-contact list-and press green key. Press key up or down to find the contact which you want to delete. Select the contact and press up or down untii. Delete-option is displayed. Press the green key twice until contact list is displayed.

To Pre-Set Phone Numbers for Speed Dial:

Up to 10 numbers can be set for speed dial on number keys from 2 to 9, "*" key and "#" key.

Press up key to access the menu. Select option "Phone Book" by pressing the green key. Press up or down until "Speed dial" option is displayed. Press the green key. Here you can scroll up and down to choose the correct key and press the green key to edit, choose a contact from the phone book and press the green key again to save.

To Add the Emergency Contact Numbers to the Phone Book:

Press the menu button and go to the "Settings" Select the option "Emergency Setting" Here you can edit the SOS message and you can change the SOS numbers.

6. SOS Emergency Button

Important Notice: Wireless phones, including this device, operate using radio signals, wireless networks, landline networks, and user-programmed functions. Because of this, connections in all conditions and/or locations cannot be guaranteed. You should never rely solely on any wireless device for medical emergency communication.

You can set the emergency numbers in the phone book according to your requirement; you can set a total of up to 4 emergency numbers.

In case of an emergency, when the SOS button is pushed down the phone will automatically send a text message to the emergency numbers set up on the phone. The mobile phone will then make the emergency call. If the first call fails, the phone will proceed to dialling the second emergency number. In this manner the phone will circulate the emergency contact numbers 3 times in order to receive an answer. The phone will also sound an alarm when an emergency call or message is sent.

Attention!

Emergency SOS button will only make calls if a SIM card has been inserted into the mobile.

7. Text Messaging (SMS)

Writing and Sending a Message:

Press up key to access the menu. Select option "Messages" by pressing the green key. Press key up or down until "write Message" option is displayed. Press the green key and start typing your text. When done press the green key twice, input a phone number by typing it directly or press the up/down keys to search for a number in your phone book. Press the green key twice to send your message. You can also access a stored message in your inbox and reply to it by selecting option "Inbox" instead of "New Message" and following the same commands. Also, once you typed your message, before sending it you can scroll up or down and select other commands such as "Save", "Insert Number", "Insert Template", etc.

Receiving a Message:

When you receive a new text message, your phone will display an envelope icon and "New Message" notification. Press the green key twice to read the message. Press it again to see a list of available commands such as "Reply", "Delete", etc.

The Following Commands are Available for Text Messaging:

View- to view the message Reply- to reply the message

Delete- to delete the message

Copy to Sim- copy the message from your phone to the sim card

Move to Sim- move the message from your phone to the sim card

Delete all- delete all messages

Copy all- copy all messages Move all- move all messages

Letters and Numbers Input:

English letters are set on number keys from "2" to "9". You can input numbers, upper or lower case letters and punctuation symbols. Pressing "#" key while typing lets you switch between the different types of input modes.

- Each number key is set for three or four letters. Press the number key one time to display the first letter, two times to display the second letter, etc.
- •To enter punctuation, press the "*" key to display the list of punctuation symbols and then use number keys "2", "8", "4" and "6" to navigate between the symbols. Press number key "5" to select and enter a symbol into your message.
- To enter a number instead of a letter, press "#" key to switch input mode from letter to numerical
- and then use number keys from 1 to 0 to enter numbers. Press "#" again to switch back to letter input mode.
- To enter a space, press "0" key when in letter mode.
- Icon on the screen means that your message box is full. Please delete some messages to clear the memory.

8. Voice Mail

Your voice mail access number has to be provided by your network carrier. Once you know that number, this is how to save it in your phone: Press up key to access the menu. Select option "Messages" by pressing the green key. Press key up or down until "Voicemail" option is displayed. Press the green key twice and type in the voice mail access phone number provided by your network carrier. Press the green key to save.

• To dial your voice mail inbox press and hold "1" on the key pad. IF by Pressing "1" button on your phone will not take you to your voicemail we suggest you to call your carrier and ask your voicemail number which you can store as a fast dial on your keyword afterwards.

9. Call Logs

This option stores recently dialled calls, received calls and missed calls. Your phone can store up to 20 records for each function. Press up key to access the menu. Select option "Call Logs" by pressing the green key. Press key up or down to scroll through available functions, press the green key to select the desired function.

10. Radio

"((FM)) FM" (a switch on the left side of the phone)

Listen to the radio on the speaker phone or connect the headset into the headset jack.

- Turn the "((FM)) FM" switch to "((FM))" position to turn the radio on (or turn it to FM position to switch it off).
- To scan for stations press the "*" key. To continue scanning, press the green key to find the next station
- To stop scanning press the red key.
- To enter a channel directly, exit the scan mode first (by pressing the red key) and then input the frequency by pressing number keys followed by the green key.
- To adjust volume, press the "+" or "-" keys on the left side of the phone.
- To mute the radio, press the red key. To resume press the red key again.
- To turn the radio off switch to "FM" position.
- *The quality of radio sound depends on signal quality at your particular location.

The headphones act as an aerial so you will get better reception when they are plugged in

11. Flashlight

Use the switch indicated by light bulb icons on the right side of the phone to turn the built in flashlight on or off.

12.Customize Your Settings

Profiles

You can use profiles to set and customise the ringing tones, message alert tones, and other tones for different events. To change a profile, press up to access the menu and scroll to "Settings" then choose the option "Phone settings" then option "Profiles" here you can activate or customise each profile

Customise Menu

(note- Use the volume buttons on the side of the phone to scroll up or down to change the settings) Incoming call - you can choose a new ringtone Alert type- choose either Ring or Silent Ring Volume- the volume level for incoming calls Ring type- Repeat, Acscending or Single ringtone Message tone - choose a new message tone Keypad tone- Human voice, Silent, Click or Tone Keytone Volume - the volume level for the keypad

13. Troubleshooting

Problems	Solutions
Phone does not turn on.	Ensure you have held the power button down for more than 5 seconds. Re-insert the battery and retry phone boot. Plug charger into the phone and make sure the battery is charged.
Cannot connect to a network.	Signal strength may be weak, try move location and try again. It may be possible that you are using the phone beyond the network service coverage area. Check to make sure your SIM card is inserted correctly and is valid. (contact network provider)
No information displayed when phone is on.	1. Check SIM card is correctly installed. 2. You may need to unlock your keypad using the button on the side of the phone or your keypad (password maybe required). 3. You may have permanently locked your phone by entering the pin code incorrectly 3 times, obtain your PUK code from your network provider. 4. Increase the screen brightness in settings.

Phone call	1. Increase the call volume use (+ -) key
quality poor	on the side of the phone.
	2. It may be that the network reception
	is poor in your location. Try moving to
	another area to achieve a better
	connection.
Shorter	Standby time is related to system
Standby	settings, in poor areas of reception the
Time	phone will use more battery to try and
	find a base station, in this event the
	standby time will be reduced to save
	battery power.
	2. It could also be the case that the
	battery of the phone has become
	exhausted, you may need to consider
	changing the battery.
SIM card	1. Reinstall the SIM card into the phone,
Error	ensure the metal contact is clean, wipe
	gently with a clean cloth before inserting
	into the phone.
	2. SIM card may not be correctly installed.
	3. If the SIM card is damaged contact
	your service provider.
Some	1. This could be due to an operation error
feature do	on the phone, switch mobile phone off
not operate	and restart after 30 seconds.
or cannot	2. The network provider may not support
be set	the feature you are trying to use and this
	may prevent its use.

Cannot	Ensure your mobile phone is switched
receive	on and connected to a network.
incoming	2. Make sure your SIM card is correctly
calls	installed.
	3. Call restrictions may be prohibiting
	incoming phone calls, so these settings
	must be checked.
	4. Poor areas of network coverage can
	prevent incoming calls so check the
	network status of your phone.
Phone not	1. Bad connections can hinder the
charging	phone charging; make sure all contacts
	are correctly connected.
	2. Check to see whether the phone
	charging slot or the charge itself is
	damaged. If so discontinue use. Replace
	battery or charger.
	3. The phone cannot be charged in
	temperature below 10°C or above 55°C.
Does not	Confirm that once the number is
dial	inputted using the keypad the green call
numbers	button must be pressed to dial the phone
	number.
	2. Check the phone number entered
	is correct.
	3. Check reception coverage status
	of your mobile phone.
	4. Make sure the call restriction settings
	are correct in order for you to dial
	outgoing calls.

14.Radio Frequency (RF) Exposure and SAR

This Device Meets International Guidelines For Exposure To Radio Waves

Your Mobile Device Is A Radio Transmitter And Receiver. It Is Designed And Manufactured Not To Exceed The Limits For Exposure To Radio Frequency (Rf) Recommended By International Guidelines (Icnirp). These Limits Are Part Of Comprehensive Guidelines And Establish Permitted Levels Of Rf Energy For The General Population. The Guidelines Were Developed By Independent Scientific Organizations Through Periodic And Thorough Evaluation Of Scientific Studies.

The Exposure Standard For Mobile Devices Employs A Unit Of Measurement Known As The Specific

Absorption Rate, Or Sar. Although The Sar Is Determined At The Highest Certified Power Level, The Actual Sar Of The Device While Operating Can Be Well Below The Maximum Value. This Is Because The Device Is Designed To Operate At Multiple Power Levels So As To Use Only The Power Required To Reach The Network. In General, The Closer You Are To A Base Station, The Lower Is The Power Output Of The Device.

Sar Values May Vary Depending On National Reporting And Testing Requirements And The Network Band. Use Of Device Accessories And Enhancements May Result In Different Sar Values.

The SAR Limit For Mobile Devices Used By The Public Is 2.0 W/Kg (Watts Per Kilogram) Averaged Over

10 Grams Of Body Tissue. The Guidelines Incorporate A Substantial Margin Of Safety To Give Additional Protection For The Public And To Account For Any Variations In Measurements. The Highest Sar Value This Model Phone Tested For While In Use Is 0.873 W/Kg.

> Check out our other fantastic range of products at www.ttfone.com